Permit No. C. 1509

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

Frank Brooks
of Hellshoro The country of Wash.
state of, do hereby make application for a permit to appropriate the following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS: If the applicant is a corporation, give date and place of incorporation
1. Give name of nearest stream to which the well, tunnel or other source of water development is situated. The latin River.
(Name of stream) tributary of Willame ffe
2. The amount of water which the applicant intends to apply to beneficial use is
3. The use to which the water is to be applied is 1 Prige + 10 n
4. The well or other source is located 260 ft. N and 700 ft. E from the 4 5 corner 4 the South line of Section 4 T 25, R 2 VV V
(If preferable, give distance and bearing to section corner)
being within the Swky of SEky of Sec. 4 Twp. 2, 5. R. 2, W. W. M., in the country of Washing to n
des pot The (Canal or pipe line) to be mile
in length, terminating in the
R
6. The name of the well or other works is
DESCRIPTION OF WORKS
po 1. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.
en e
en e
· · · · · · · · · · · · · · · · · · ·
8. The development will consist of
diameter of 6 inches and an estimated depth of 55 feet. It is estimated that 20
feet of the well will require casing. Depth to water table is estimated 23

	· ·		ne)	
sound feet.	feet; depth of wate	::	foet; grade	feet fall per
	mil	es from head	gate: width on top (at water lin	e)
# ************************************	feet; width on b	ottom	feet; depth of water	
•	feet fall po		**	
			size at intake, in.;	
1 € ••			l usein.; differ	
•	eer ft			
10. If mum	ins are to be used. 0	rive size and t	upe 2 har person	Janet.
-7 2	Inch	Uni	rescul from	6 2
Give horse	epower and type of	motor or eng	ipe to be used	the same of the same of
Aug .	welf.			
tural stream of difference in	or stream channel, elevgtion between	give the di	ther development work is less to stance to the nearest point on co ned and the ground surface at a	each of such chan nel
tural stream of difference in	or stream channel,	give the di	stance to the nearest point on (each of such channel
tural stream of difference in	or stream channel, elevgtion between	give the di	stance to the nearest point on (each of such c hannels
e difference in	or stream channel, elevgtion between	give the di	stance to the nearest point on oped and the ground surface at	each of such c hannel:
e difference in	or stream channel, elevation between	give the di	stance to the nearest point on oped and the ground surface at	each of such c hannel:
tural stream of difference in OCS NOT	or stream channel, elevation between to poly	give the di the stream t	ace of use	each of such channels the source of develop . Number Acres
tural stream of difference in OCS NOT	or stream channel, elevation between to poly	give the di the stream t	ace of use	each of such channels the source of develop Number Acres
tural stream of difference in OCS NOT	or stream channel, elevation between to poly	give the di the stream t	ace of use	each of such channels the source of develop
tural stream of difference in OCS NOT	or stream channel, elevation between to poly	give the di the stream t	ace of use	each of such channels the source of develop Number Acres
tural stream of difference in OCS NOT	or stream channel, elevation between to poly	give the di the stream t	ace of use	each of such channels the source of develop . Number Acres
tural stream of difference in OCS NOT	or stream channel, elevation between to poly	give the di the stream t	ace of use	each of such channels the source of develop Number Acres
tural stream of difference in OCS NOT	or stream channel, elevation between to poly	give the di the stream t	ace of use	each of such channels the source of develop . Number Acres
tural stream of difference in OCS NOT	or stream channel, elevation between to poly	give the di the stream t	ace of use	each of such channels the source of develop . Number Acres
tural stream of difference in OCS NOT	or stream channel, elevation between to poly	give the di the stream t	ace of use	each of such channels the source of develop Number Acres
tural stream of difference in OCS NOT	or stream channel, elevation between to poly	give the di the stream t	ace of use	each of such channels the source of develops Number Acres

Kind of crops raised Berries

	na a massach naturalem ad
	ng a present population of
Considerated population of	in 19
	14, 15, 14, 17 AND 18 IN ALL CASES
Id. Estimated cost of proposed works,	, \$ 1200 °C
15. Construction work will begin on o	r before 6-1-1956
	ed on or before 7-1-1956
	tied to the proposed use on or before 7-1-19.56
	applemental to an existing water supply, identify any ap
	ljudicated right to appropriate water, made or held by
plicent have EXISTI	n <u>G</u>
	Joseph Brooks
Remarks:	(Signature of applicant)
TATE OF OREGON)	
) s s.	
ounty of Marion.)	
This is to cortally that I have	re examined the for going the lie tion, to outloo
ith the accompaning mass and data	. 100 return the same for consideting.
In order to retain its priori	ty, this application agot be policy, or
tale Engineer, with companions o	rebritary 2, 1960
tale Engineer, with communications of	m.on.bufore Janua v. 25,900.
tale Engineer, with communications of	m.on.bufore January 25, 1900. February 2, 1960 cof November, 1959.
tale Engineer, with communications of	February 25, 1960 February 2, 1960 of Nevember, 1959.
tile Engineer, with corrections of	February 25, 1960 February 2, 1960 of Nevember, 1959.
tale Engineer, with correquions of the Care of OREGON,	February 25, 1960 February 2, 1960 of Nevember, 1959.
TATE OF OREGON, County of Marion, County of Marion,	February 25, 1960 February 2, 1960 of Nevember, 1959. LLITE L. U. LLY, Italy Engineer By Mail Lear H. Ferry, Assistant
TATE OF OREGON, County of Marion, This is to certify that I have examin	February 25, 1960 February 2, 1960 of Nevember, 1959. Living 1, 1959. By Areliate to the foregoing application, together with the accompany
TATE OF OREGON, County of Marion, This is to certify that I have examin	February 25, 1960 February 2, 1960 of Nevember, 1959. LLITE L. U. LLY, Italy Engineer By Mail Lear H. Ferry, Assistant
TATE OF OREGON, County of Marion, This is to certify that I have examin	February 25, 1960 February 2, 1960 of Nevember, 1959. Living 1, 1959. By Areliate to the foregoing application, together with the accompany
TATE OF OREGON, County of Marion, This is to certify that I have examinate aps and data, and return the same for	February 2, 1960 February 2, 1960 LINTS L. U. LIV, Italy Englaver By Account to the foregoing application, together with the accompany Addition. Class L.
TATE OF OREGON, County of Marion, This is to certify that I have examinate aps and data, and return the same for	February 2, 1960 February 2, 1960 For November, 1959. For December, 1959. Live N. Forry, Law Engineer with the accompany of the foregoing application, together with the accompany polication must be returned to the State Engineer, with company of the state Engineer, which is the state Engineer of the state E

By Lucy Calan Jan Austrant

That is to certify that I have examined the foregoing application and do hereby grant the same, MIRIBOT TO EXISTING RIGHTS and the following limitations and conditions:

											rom the well or a well
bure	of approp	riction, or	its eq	•			m with o		r 418678,	from	a woll
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 				ter is to	be appli	ied is	irriga	tion			
		Andrik i Militaria di malanda		च्या करणा व्य	A	21 1 74211 €	1/	'80th	••••••		
	If for irri	gation, thi	s appr	opriatio	m shall t	e limited	to		ој (one cuoic	joot per secona
											exceed 23
acre	feet per a	cre for eac	th acre	irrigat	ed durin	g the irr	igation s	eason of e	ach ye	ar;	······································
					••••••		.		• · • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·	•••••••
				•••••	••••••	•••••	·······				
							•••••				*******
	••••							·····			
•	• 11 1	. Linet to m	wah sa	a e o na hì	e sotatio	n sustem	as may l	e ordered	l by th	e proper s	state officer.
							oo with	good nra	ctice a	nd if the	flow is artesian
the '	l - h- 1	II imalada :	***	· canni	a ana co	ntroi vai	ve to pre	Delte tite	weste .	, g. c	
line	1	A		shall in	clude an	air line	and pres	sure gaug + all time	J.		ort for measuring
*****			Leite w	ator los	1101 DID110	itton in i	ne wen a	t att time			
			.11 :	ater les	vel elevo maintai	n a 1001T.	meter, or	r otner su	itable n	neasuring	device, and shal
		mittee sha te record	.11 :	ater les	vel elevo maintai	n a 1001T.	meter, or	r otner su	itable n	neasuring	device, and shal
	The per a comple	mittee sha te record	ill inst of the of this	all and amount	maintain t of grou	n a weir, nd water	meter, or withdra	wn.	1959	••••	
	The per a comple	mittee sha te record	ill inst of the of this	all and amount	maintain t of grou	n a weir, nd water	meter, or withdra	wn.	1959	••••	
keej	The per a comple The price	mittee sha te record ority date construction	of the	ater les all and amount permit k shall	maintaint of grou	n a weir, nd water	meter, or withdra Nove	wn. mber 2,	19 59 1961		and sha
keej	The per a comple The price Actual coreafter be	mittee sha ite record ority date construction prosecute	of the	ater les all and amount spermit rk shall h reaso	maintain t of grou t is begin of	n a weir, nd water n or befo	meter, or withdra	mber 2,	1959 1901 on or b	efore Oct	and sha
keej	The per a comple The price Actual coreafter be	mittee sha ite record ority date construction prosecute	of the	ater les all and amount spermit rk shall h reaso	maintain t of grou t is begin of	n a weir, nd water n or befo	meter, or withdra	mber 2,	1959 1901 on or b	efore Oct	and sha
keej	The per a comple The price Actual coreafter be	mittee sha ite record ority date construction prosecute	of the	ater les all and amount spermit rk shall h reaso	maintain t of grou t is begin of	n a weir, nd water n or befo	meter, or withdra	mber 2,	1959 1901 on or b	efore Oct	and sha
keej	The per a comple The price Actual coreafter be	mittee sha ite record ority date construction prosecute	of the	ater les all and amount spermit rk shall h reaso	maintain t of grou t is begin of	n a weir, nd water n or befo	meter, or withdra	mber 2,	1959 1901 on or b	efore Oct	and sha
keej	The per a comple The price Actual coreafter be	mittee sha ite record ority date construction prosecute	of the	ater les all and amount respermit shall he reason the works all the works are the works all the works are the work	maintaint of ground to f groun	n a weir, nd water n or befo	meter, or withdra	mber 2,	1959 1901 on or b	efore Oct	and shallotober 1, 19 October 1, 19 Anlly STATE ENGINEER
keej	The per a comple The price Actual coreafter be	mittee sha ete record ority date construction prosecute ete applica ESS my ha	of the	ater les all and amount respermit shall he reason the works all the works are the works all the works are the work	maintaint of ground to f groun	n a weir, nd water n or befo	meter, or withdra	mber 2,	1959 1901 on or b	efore Oct	and shallober 1, 19 October 1, 19 Anlly STATE ENGINEER
keej	The per a comple The price Actual coreafter be	mittee sha ete record ority date construction prosecute ete applica ESS my ha	of this on wor ed with tion of	ater les all and amount respermit shall he reason the works all the works are the works all the works are the work	maintaint of ground to f groun	n a weir, nd water n or befo ligence a ne propos	meter, or withdra	mber 2,	1959 1901 on or b	efore Oct	and shallober 1, 19 October 1, 19 Anlly STATE ENGINEER
the	The period a comple The priod Actual of the comple Comple WITNE	mittee sha ete record ority date construction prosecute ete applica ESS my ha	of this on wor ed with tion of	ater les all and amount respermit shall he reason the works all the works are the works all the works are the work	maintaint of ground to f groun	n a weir, nd water n or befo	meter, or withdra	mber 2,	1959 1901 on or b	efore Octor before O	and sha tober 1, 19 October 1, 19 STATE ENGINEER
the	The period a comple The priod Actual of the comple Comple WITNE	mittee sha ete record ority date construction prosecute ete applica ESS my ha	of this on wor ed with tion of	ater les all and amount respermit shall he reason the works all the works are the works all the works are the work	maintaint of ground to f groun	n a weir, nd water n or befo ligence a te propo:	meter, or withdra	mber 2,	1959 1901 on or b	efore Octor before O	and shallower 1, 19 October 1, 19 STATE ENGINEER
the	The period a comple The priod Actual of the comple Comple WITNE	mittee sha ete record ority date construction prosecute ete applica ESS my ha	of this on wor ed with tion of	ater les all and amount respermit shall he reason the works all the works are the works all the works are the work	maintaint of ground to f groun	n a weir, nd water n or befo ligence a te propo:	meter, or withdra	mber 2,	1959 1901 on or b	efore Octor before O	and sha tober 1, 19 October 1, 19 STATE ENGINEER
the	The period a comple The priod Actual of the comple Comple WITNE	mittee sha ete record ority date construction prosecute ete applica ESS my ha	of this on wor ed with tion of	ater les all and amount respermit shall he reason the works all the works are the works all the works are the work	maintaint of ground to f groun	n a weir, nd water n or befo ligence a te propo:	meter, or withdra	mber 2,	1959 1901 on or b	efore Octor before O	and shallower 1, 19 October 1, 19 STATE ENGINEER STATE ENGINEER
the	The period a comple The priod Actual of the comple Comple WITNE	mittee sha ete record ority date construction prosecute ete applica ESS my ha	of this on wor ed with tion of	ater les all and amount respermit shall he reason the works all the works are all the works all the works are all the works all the works are al	maintaint of ground to f groun	n a weir, nd water n or befo ligence a ne propos	meter, or withdra	mber 2, il 11, mpleted e	1959 1901 on or b	efore Octor before O	and shallower 1, 19 October 1, 19 STATE ENGINEER STATE ENGINEER
the	The period a comple The priod Actual of the comple Comple WITNE	ority date construction prosecute ete applica ESS my ha	of this on wor ed with tion of	ater les all and amount respermit shall he reason the works all the works are all the works all the works are all the works all the works are al	he State Engineer at Salem, Oregon, the State Engineer at Salem, Oregon, the day of Nevern becomes a significant to the sale of the sale	nd water n or befo ligence a se propos	meter, or withdra	mber 2, il 11, mpleted e all be mad	1959 on or b de on or	efore Octor before O	and shallower 1, 19 October 1, 19 STATE ENGINEER STATE ENGINEER
keej	The period a comple The priod Actual of the comple Comple WITNE	mittee sha ete record ority date construction prosecute ete applica ESS my ha	of this on wor ed with tion of	ater les all and amount respermit shall he reason the works all the works are all the works all the works are all the works all the works are al	State Engineer at Salem, Oregon, to get be begin by the state of the	n a weir, nd water n or befo ligence a te propo:	meter, or withdra	mber 2, il 11, mpleted e	1959 on or b de on or	before Oct	and shall state engineer 1, 19 State engineer 2, 00 of 5 o